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# BT VIECHNOLOGY YYSTEMS BRANCH

# 1645

## **CRF** Problem Report

The Scientific and Technical Information Center (STIC) experienced a problem when processing the following computer readable form (CRF):

Application Serial Number: 09/424244Filing Date: 4/11/2000Date Processed by STIC: 7/31/2002

RECEIVED

AUG 1 2 2002

STIC Contact: Mark Spencer, 703-308-4212

**Nature of Problem:** 

The CRF (was):

**TECH CENTER 1600/2900** 

	·
(circle one) Damaged or Unreadable (for Blank (no files on CRF) (see attached)	r Unreadable, see attached)
Empty file (filename present, but no byte	es in file) (see attached)
Virus-infected. Virus name:	The STIC will not process the CRF
Not saved in ASCII text	
Sequence Listing was embedded in the	· · · · · · · · · · · · · · · · · · ·
submitted file should only be the Sequ	uence Listing.
Did not contain a Sequence Listing. (se	ee attached sample)
Other:	- ·
	Blank (no files on CRF) (see attached) Empty file (filename present, but no byt Virus-infected. Virus name: Not saved in ASCII text Sequence Listing was embedded in the submitted file should only be the Sequence Did not contain a Sequence Listing. (see

# PLEASE USE THE CHECKER VERSION 3.1 PROGRAM TO REDUCE ERRORS. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

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Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
- Hand Carry directly to:
   U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7<sup>th</sup> Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
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Revised 01/29/2002

09/424,244

CProject

CProjectData \*A Method for Identifying Active Substances

P64075US0US

09/424,244

2000-04-11 C:\WINDOWS\Personal

### **CDNASequence**

SEQ ID NO: 1 Artificial - accoatgttg gaaagaatca tattctccat gtaaatcact gacaaagt	gt tcagtgcctt
ttgttagatt ctagactgat gatttctgta gcgagttgtt cttcgtgatt aaatttttct	120
gcaagtaagt caaagtattt atgtttaagt tcacgatctg tggtcttcat ttcttcctcc	180
tgtgcttcta tattaatagc gcttacattt gattattgta cttttttata aaattttcaa	240
tggtagcggt taaattgttg caaattagtt gcattaaaag taaacgattt caaatttagg	300
tgagaattag gtagtattta ctataatctg agacaatctc ctagaaacat gtgatattat	360
tatttttgaa tacaatattt twacatcagg aggcattatg acatccctat tttctgtaga	420
gcaattgaac aaatctttca aagacagcac ttttaaaaata aataatgtgt catttgaagt	480
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tcgtatgatt gtgggtgatt atcccttgtt ccagggaaat tgttttttt kgtgnngcgg	600

(sample of submitted file)

If Patent In software was used to create submitted file,

Please contact Robert Wax at 703-306-4/19 or

703-308-42/6 frassistance